FOR (RE	M P V. 2					P,	7.5. (ATE	DERA NT A	RTM	TRADEMA	OMMERCE RK OFFICE	SERIAL I	666267	GROUPART		ATTA	CHMENT TO APER JMBER	8
NOTICE OF REFERENCES CITED												APPLICANT(S) LINCLEY ETAL.						
_	_		_								U.S. PAT							
$\cdot $		DOCUMENT NO. DATE								DATE		NAI			SUB- FILING DATE			
1	1	5182368					6	8	,	126/93	C60 8	LED SETTER ETAL.					ļ,	
4	4	4	_			L	1	1	_		_							
4	4	\downarrow	4			L	1	\perp	L									
'	+	+	\downarrow	-		L	\vdash	-	<u> </u>	-	<u> </u>							<u></u>
	+	+	+	4		┞	\vdash	_	ļ		-	 -						
F	+	╁	+	-		┞	 	-			<u> </u>	· .						
 	╁	+	+	-		┝	\vdash	_	_		+							
1,	╁	\dagger	+	\dashv		-		-	-		 							
J	t	\dagger	†	+			\vdash		-				<u> </u>				•	
K	T	1	†	1		-					 		 				·	
		•		_							FOREIGN PA	TENT DO	CUMENTS	<u> </u>				
		DOCUMENT NO. DATE C								DATE	COUN	TRY	CLA	CLASS		PERTIN		
L		L	_		\perp												09	3, 20,
М	L	L		1	4	_	_	_		·	ļ							
N	L	L	╀	1	4	4	_	_										
0	╀	L	+	+	4	4	-	_										
P	├-	┞	+	+	4	_	\dashv			-					_			
٥	<u>L</u>	L	1_			TU				PENCEC	(111			<u> </u>				
Τ	Ι.			_						·····			itle, Date, Perti					
R	1. COYLE ET AL. NATURE IMM UNDLOGY 2: 203-209 (2001) 2. SKOLNICK STAL. TRENDS IN BIOTECHNOLOGY 18: 34-24 (2000)																	
s		3. UGO ET AL. IN THE PROTEIN FOLDING PROBLEM AUD TERTAR. STRUCTULE PREPICTION, 1994, MERZ ET AL. (ED), BIRKHAUNT																
т													492-495		<u></u>	, <u>DU</u>	ek mau	201
	_		_						_									
U																		
AMI	NER	1								DATE				· ·				_
	G	41	n	B	EL	<u>-</u>					19/02			·				
						• /	A co	opy ee M	of t	his refere	ence is not b	eing furn	ished with this d dure, section 70	office acti	ion.			

and the state of the state of

4 (21) Sept. 4. (25) 4.